

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"5937165".pn. and (how adj2 many amount)	US-PGPUB; USPAT	OR	OFF	2008/12/08 08:00
L2	1	"5937165".pn. and predict	US-PGPUB; USPAT	OR	OFF	2008/12/08 08:00
L3	1	"5937165".pn. and predict\$	US-PGPUB; USPAT	OR	OFF	2008/12/08 08:01
L5	1	"5937165".pn. and error\$	US-PGPUB; USPAT	OR	OFF	2008/12/08 08:02
L7	1	"6115640".pn. and (conflict\$ predict\$ or amount or how adj2 many or error\$)	US-PGPUB; USPAT	OR	OFF	2008/12/08 08:06
S1	346	(709/235).CCLS.	USPAT; USOCR	OR	OFF	2005/11/08 16:53
S2	1008	(709/238).CCLS.	USPAT; USOCR	OR	OFF	2004/07/22 14:59
S3	18	((709/235).CCLS.) and ((709/238).CCLS.) and node	USPAT	OR	OFF	2005/11/08 16:53
S4	23	((709/235).CCLS.) and ((709/238).CCLS.) and node\$1	USPAT	OR	OFF	2004/07/22 14:59
S5	1	((709/235).CCLS.) and ((709/238).CCLS.) and node\$1 and workload	USPAT	OR	OFF	2005/11/08 16:53
S6	12	((709/235).CCLS.) and ((709/238).CCLS.) and node\$1 and trac\$4	USPAT	OR	OFF	2004/07/22 14:59
S7	33	((709/235).CCLS.) and ((709/238).CCLS.)	USPAT	OR	OFF	2004/07/22 16:01
S8	8	workload same node same trac\$4	USPAT	OR	OFF	2005/06/09 16:48
S9	2254	((709/223,224,225,234,235,238).CCLS.) and node\$1	USPAT	OR	OFF	2005/11/08 16:54
S10	229	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$1	USPAT	OR	OFF	2005/11/08 16:54
S11	271	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3	USPAT	OR	OFF	2006/11/27 00:01
S12	62	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with data	USPAT	OR	OFF	2005/06/09 16:47
S13	77	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with (data or packet\$1)	USPAT	OR	OFF	2005/11/08 16:54
S14	30	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with (data or packet\$1) and distribution	USPAT	OR	OFF	2004/07/22 16:06
S15	34	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with (data or packet\$1) and read with write	USPAT	OR	OFF	2004/07/22 16:06
S16	2	((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet\$1)). ab.	USPAT	OR	OFF	2006/11/27 00:46
S17	25	(node\$1 and conflict\$3 with (data or packet\$1)). ab.	USPAT	OR	OFF	2005/11/08 16:54

S18	23	(node\$1 and conflict\$3 with (data or packet\$1)). ab. not (((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet \$1)).ab.)	USPAT	OR	OFF	2005/11/08 16:54
S19	0	"5928344".pn. and read with write	USPAT	OR	OFF	2004/07/22 16:26
S20	1	"5928344".pn. and conflict\$4	USPAT	OR	OFF	2004/07/22 16:26
S21	66	behavior with workload	USPAT	OR	OFF	2005/06/09 16:48
S22	19	behavior with workload and "709"/\$.ccls.	USPAT	OR	OFF	2004/07/22 16:40
S23	0	"6405257".pn. and read same write	USPAT	OR	OFF	2004/07/23 11:23
S24	0	"6405257".pn. and read	USPAT	OR	OFF	2004/07/23 11:23
S25	0	"6405257".pn. and read	USPAT	OR	OFF	2004/07/23 11:23
S26	0	"6405257".pn. and read\$	USPAT	OR	OFF	2004/07/23 11:45
S27	1	"6405257".pn. and distrib\$	USPAT	OR	OFF	2004/07/23 11:50
S28	0	"6405257".pn. and modulo	USPAT	OR	OFF	2004/07/23 11:46
S29	87	modulo adj division	USPAT	OR	OFF	2004/07/23 11:46
S30	2	modulo adj division and "709"/\$.ccls.	USPAT	OR	OFF	2004/07/23 14:19
S31	1	"6405257".pn. and mini\$10	USPAT	OR	OFF	2004/07/23 13:16
S32	1	"6405257".pn. and trac\$	USPAT	OR	OFF	2004/07/23 13:43
S33	0	"6405257".pn. and heira\$	USPAT	OR	OFF	2004/07/23 13:43
S34	0	"6405257".pn. and hiera\$	USPAT	OR	OFF	2004/07/23 13:46
S35	1	"6405257".pn. and weight\$	USPAT	OR	OFF	2004/07/23 13:52
S36	0	"6405257".pn. and intersection	USPAT	OR	OFF	2004/07/23 13:52
S37	1	"6405257".pn. and node\$1	USPAT	OR	OFF	2004/07/23 14:12
S38	1	"6405257".pn. and routes	USPAT	OR	OFF	2004/07/23 14:03
S39	1	"6405257".pn. and number	USPAT	OR	OFF	2004/07/23 14:04
S40	612	distributed adj computing adj system	USPAT	OR	OFF	2004/07/23 14:04
S41	227	distributed adj computing adj system and "709"/ \$.ccls.	USPAT	OR	OFF	2005/06/09 16:51
S42	33	((709/235).CCLS.) and ((709/238).CCLS.)	USPAT	OR	OFF	2004/07/23 14:05

S43	0	((709/235).CCLS.) and ((709/238).CCLS.)) and (distributed adj computing adj system and "709"/\$.ccls.)	USPAT	OR	OFF	2004/07/23 14:05
S44	4748	(709/223,224,225,234,235,238).CCLS.	USPAT; USOCR	OR	OFF	2005/06/09 16:49
S45	0	("10and13").PN.	USPAT; USOCR	OR	OFF	2004/07/23 14:05
S46	52	(distributed adj computing adj system and "709"/\$.ccls.) and ((709/223,224,225,234,235,238).CCLS.)	USPAT	OR	OFF	2005/06/09 16:49
S47	29	(distributed adj computing adj system and "709"/\$.ccls.) and ((709/223,224,225,234,235,238).CCLS.) and node\$1	USPAT	OR	OFF	2004/07/23 14:05
S48	19	(distributed adj computing adj system and "709"/\$.ccls.) and ((709/223,224,225,234,235,238).CCLS.) and node\$1 same number	USPAT	OR	OFF	2005/11/08 16:54
S49	17	distributed adj computing adj system same node \$1 and ((709/223,224,225,234,235,238).CCLS.)	USPAT	OR	OFF	2005/06/09 16:51
S50	1	"6405257".pn. and nodes	USPAT	OR	OFF	2004/07/23 14:12
S51	21	distributed adj2 system with workload\$1	USPAT	OR	OFF	2005/06/09 16:49
S52	1	distributed adj2 system with workload\$1 same (migrat\$5 or move)	USPAT	OR	OFF	2005/06/09 16:50
S53	0	modulo adj division with node	USPAT	OR	OFF	2004/07/23 14:19
S54	0	modulo adj division with node\$1	USPAT	OR	OFF	2004/07/23 14:19
S55	0	modulo adj division same node\$1	USPAT	OR	OFF	2004/07/23 14:19
S56	0	modulo adj class same node\$1	USPAT	OR	OFF	2004/07/23 14:19
S57	0	modulo adj class	USPAT	OR	OFF	2004/07/23 14:19
S58	0	modulo adj class	USPAT	OR	OFF	2004/07/23 14:19
S59	0	modulo adj division and "707"/\$.ccls.	USPAT	OR	OFF	2004/07/23 14:20
S60	1	modulo adj division and "710"/\$.ccls.	USPAT	OR	OFF	2004/07/23 14:20
S61	2	modulo adj division and "709"/\$.ccls.	USPAT	OR	OFF	2004/07/23 14:20
S62	0	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with data and @py> "20040722"	USPAT	OR	OFF	2006/11/27 00:55
S63	7	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with data and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:48
S64	0	workload same node same trac\$4 and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:48
S65	1	(node\$1 and conflict\$3 with (data or packet\$1)).ab. not (((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet \$1)).ab.) and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:48

S66	6	behavior with workload and @pd> "20040722"	USPAT	OR	OFF	2005/11/08 16:54
S67	7	(distributed adj computing adj system and "709"/ \$.ccls.) and ((709/223,224,225,234,235,238). CCLS.) and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:49
S68	5	distributed adj2 system with workload\$1 and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:49
S69	7	(distributed adj computing adj system and "709"/ \$.ccls.) and ((709/223,224,225,234,235,238). CCLS.) and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:49
S70	830	709/223,224,225,234,235,238.ccls. and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:50
S71	0	distributed adj2 system with workload\$1 same (migrat\$5 or move) 709/223,224,225,234,235,238.ccls. and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:51
S72	0	distributed adj2 system with workload\$1 same (migrat\$5 or move) and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:51
S73	29	distributed adj computing adj system and "709"/ \$.ccls. and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:51
S74	3	distributed adj computing adj system same node \$1 and ((709/223,224,225,234,235,238).CCLS.) and @pd> "20040722"	USPAT	OR	OFF	2006/11/27 00:52
S75	1	(node\$1 and conflict\$3 with (data or packet\$1)). ab. and @pd> "20040722"	USPAT	OR	OFF	2005/06/09 16:52
S76	1	((709/235).CCLS.) and ((709/238).CCLS.) and node and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:53
S77	0	((709/235).CCLS.) and ((709/238).CCLS.) and node\$1 and workload and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:53
S78	240	((709/223,224,225,234,235,238).CCLS.) and node\$1 and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S79	25	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$1 and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S80	9	((709/223,224,225,234,235,238).CCLS.) and node\$1 and conflict\$3 with (data or packet\$1) and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S81	1	((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet\$1)). ab. and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S82	4	(node\$1 and conflict\$3 with (data or packet\$1)). ab. and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S83	3	(node\$1 and conflict\$3 with (data or packet\$1)). ab. not (((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet \$1)).ab.) and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S84	3	(distributed adj computing adj system and "709"/ \$.ccls.) and ((709/223,224,225,234,235,238). CCLS.) and node\$1 same number and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S85	4	behavior with workload and @pd> "20050609"	USPAT	OR	OFF	2005/11/08 16:54
S86	4	((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet\$1)). ab.	USPAT	OR	OFF	2006/11/27 00:46

S87	54	((execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error \$1)	USPAT	OR	OFF	2006/11/27 00:53
S88	2	((execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error \$1) and (predict or predition or estimate) with nodes	USPAT	OR	OFF	2006/11/27 00:58
S89	54	((execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error \$1)	USPAT	OR	OFF	2006/11/27 00:55
S90	489	(709/235).CCLS.	USPAT; USOCR	OR	OFF	2006/11/27 00:55
S91	7850	((709/223,224,225,234,235,238).CCLS.)	USPAT	OR	OFF	2006/11/27 00:55
S92	39	((execut\$4 or run or running) with (client or guest or user) and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error\$1) and (predict or predition or estimate)	USPAT	OR	OFF	2006/11/27 01:07
S93	17	((execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error \$1) and (predict or predition or estimate)	USPAT	OR	OFF	2006/11/27 01:00
S94	17	((execut\$4 or run or running) with node and ((execut\$4 or run or running) with (trace or tracing)) same (conflict\$1 or problem\$1 or error \$1) and (predict or predition or estimate) and node	USPAT	OR	OFF	2006/11/27 01:01
S95	3	("6106575"   "6292822"   "6667957").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/27 01:05
S96	175	test with workload	USPAT	OR	OFF	2006/11/27 01:07
S97	7	(test or testing) with work\$1load with single	USPAT	OR	OFF	2006/11/27 01:09
S98	43	((execut\$4 or run or running test or testing) with work\$1load with single	USPAT	OR	OFF	2006/11/27 01:08
S99	43	((execut\$4 or run or running or test or testing) with work\$1load with single	USPAT	OR	OFF	2006/11/27 01:08
S100	36	((execut\$4 or run or running or test or testing) with work\$1load with single not S97	USPAT	OR	OFF	2006/11/27 01:08
S101	0	(test or testing) with work\$1load\$1 and work \$load\$1 with conflict\$1	USPAT	OR	OFF	2006/11/27 01:10
S102	0	(test or testing) with work\$1load\$1 and work \$load\$1 same conflict\$1	USPAT	OR	OFF	2006/11/27 01:10
S103	228	(test or testing) with work\$1load\$1	USPAT	OR	OFF	2006/11/27 01:10
S104	74	work\$load\$1 same conflict\$1	USPAT	OR	OFF	2006/11/27 01:10
S105	2	(test or testing) with work\$1load\$1 and work \$load\$1 same conflict\$1	US-PGPUB	OR	OFF	2006/11/27 01:10
S106	36	(test or testing) with work\$1load\$1 and work \$load\$1 same error\$1	USPAT	OR	OFF	2006/11/27 01:14

S107	246	(test or testing) with single with node	USPAT	OR	OFF	2006/11/27 01:14
S108	199	(test) with single with node	USPAT	OR	OFF	2006/11/27 01:14
S109	26	(test or testing) with single with node and "709"/ \$.ccls.	USPAT	OR	OFF	2006/11/27 01:24
S110	12	(test or testing) with single with node and "709"/ \$.ccls. and analyze	USPAT	OR	OFF	2006/11/27 01:25
S111	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and modulo	USPAT	OR	OFF	2006/11/27 01:30
S112	1	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "6408335". pn.	USPAT	OR	OFF	2006/11/27 01:49
S113	1	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn.	USPAT	OR	OFF	2006/11/27 01:50
S114	1	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and performance	USPAT	OR	OFF	2006/11/27 01:52
S115	1	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and analyz\$	USPAT	OR	OFF	2006/11/27 01:54
S116	1	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and analyz\$ and output\$	USPAT	OR	OFF	2007/06/24 20:51
S117	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and conflict%	USPAT	OR	OFF	2006/11/27 01:55
S118	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and conflict\$	USPAT	OR	OFF	2006/11/27 02:01
S119	1	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and nodes	USPAT	OR	OFF	2006/11/27 02:03
S120	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and nodes same divid\$	USPAT	OR	OFF	2006/11/27 02:01
S121	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and anticipat\$	USPAT	OR	OFF	2006/11/27 02:06
S122	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and intersection	USPAT	OR	OFF	2006/11/27 02:07
S123	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and acesss	USPAT	OR	OFF	2006/11/27 02:07
S124	1	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and access	USPAT	OR	OFF	2006/11/27 02:07
S125	8828	(709/223,224,225,234,235,238).CCLS.	USPAT; USOCR	OR	OFF	2007/06/24 20:51
S126	55	((709/235).CCLS.) and ((709/238).CCLS.)	USPAT	OR	OFF	2007/06/24 20:51
S127	13	workload same node same trac\$4	USPAT	OR	OFF	2007/06/24 20:51

S128	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and analyz\$ and output\$ and conflict	USPAT	OR	OFF	2007/06/24 20:51
S129	0	(test or testing) with single with node and "709"/ \$.ccls. and analyze and predict and "5937165". pn. and analyz\$ and output\$ and conflict\$1	USPAT	OR	OFF	2007/06/24 20:51
S130	12	(test or testing) with single with node and "709"/ \$.ccls. and analyze	USPAT	OR	OFF	2007/06/24 20:52
S131	5	((709/223,224,225,234,235,238).CCLS.) and (node\$1 and conflict\$3 with (data or packet\$1)). ab.	USPAT	OR	OFF	2008/05/09 17:48
S132	10254	((709/223,224,225,234,235,238).CCLS.)	USPAT	OR	OFF	2008/05/09 17:48
S133	81	(time\$1 or timing) with (conflict with potential) and @ad<"20010531"	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:50
S134	1	(time\$1 or timing) with (conflict with potential) and @ad<"20010531" and S132	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:50
S135	0	workload with (conflict with potential) and @ad<"20010531"	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:55
S136	10	trac\$4 with (conflict with potential) and @ad<"20010531"	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:55
S137	54	(identif\$8 or find\$4 or discover\$4) with (conflict with potential) and @ad<"20010531"	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:56
S138	3	(identif\$8 or find\$4 or discover\$4) with (conflict with potential) and @ad<"20010531" and "709"/ \$.ccls.	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:56
S139	4	(identif\$8 or find\$4 or discover\$4) with (conflict with potential) same rout\$4 and @ad<"20010531"	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:57
S140	4	(conflict with potential) same router and @ad<"20010531"	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:58
S141	133	block near2 ping	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:59
S143	44	block near2 ping and @ad<"20010531"	US-PGPUB; USPAT	OR	OFF	2008/05/09 17:59
S144	1	"5271000".pn. and conflict\$	US-PGPUB; USPAT	OR	OFF	2008/05/11 21:15
S145	0	"5271000".pn. and monitor\$	US-PGPUB; USPAT	OR	OFF	2008/05/11 21:16
S146	1	"5271000".pn. and test\$	US-PGPUB; USPAT	OR	OFF	2008/05/11 21:16
S147	44	block near2 ping and (@ad<"20010531" rlor @ad<"20010531")	US-PGPUB; USPAT	OR	OFF	2008/12/06 14:00
S148	74	block near2 ping and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	OFF	2008/12/06 14:00
S149	290	(trace tracing track tracking) with workload and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:01
S150	1	(trace tracing track tracking) with workload same conflict\$4 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:01
S151	59	(trace tracing track tracking) with workload and conflict\$4 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:01

S152	0	(trace tracing track tracking) with workload and conflict\$4 and block near2 ping and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:01
S153	0	(trace tracing track tracking) with workload and block near2 ping and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:02
S154	23	block near2 ping and (node nodal) with communicat\$9 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:04
S155	59971	batch with process\$4 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:22
S156	37645	batch near2 process\$4 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:22
S157	1052	batch near2 process\$4 and conflict\$4 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:22
S158	615	batch near2 process\$4 and conflict\$4 and (trace tracing track tracking) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:22
S159	14	batch near2 process\$4 and conflict\$4 same (trace tracing track tracking) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:22
S160	71	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4) same (trace tracing track tracking) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:33
S161	14	S159 and S160	US-PGPUB; USPAT	OR	ON	2008/12/06 14:33
S162	57	S160 not S161	US-PGPUB; USPAT	OR	ON	2008/12/06 14:33
S163	878	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:43
S164	333	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:44
S165	3	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 same nodes and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:44
S166	3	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and (trace tracing track tracking) and predict\$4 same nodes and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:45
S167	9024	(read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:46
S168	646	(read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 same behavior and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:47



S169	2557	(read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 with (read\$4 with error writ\$4 with error conflict\$4 error) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:47
S170	44	(read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 with (read\$4 with error writ\$4 with error conflict\$4 error) and (@ad<"20010531" or @rlad<"20010531") and "709"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/06 14:47
S171	2	(read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 with (read\$4 with error writ\$4 with error conflict\$4 error) and (@ad<"20010531" or @rlad<"20010531") and "709"/\$.ccls. and "718"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/06 14:48
S172	59	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 with (read\$4 with error writ\$4 with error conflict\$4 error) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:48
S173	6	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) and predict\$4 with (read\$4 with error writ\$4 with error conflict\$4 error) and (@ad<"20010531" or @rlad<"20010531") and ("709"/\$.ccls. or "718"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2008/12/06 14:49
S174	3	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with error writ\$4 with error conflict\$4 error) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:49
S175	11471	(709/223,224,225,234,235,238).CCLS.	USPAT; USOCR	OR	OFF	2008/12/06 14:50
S176	846	(718/101,106).CCLS.	USPAT; USOCR	OR	OFF	2008/12/06 14:50
S177	237	(read\$4 with error writ\$4 with error conflict\$4 error) same (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with error writ\$4 with error conflict\$4 error) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:51
S178	1	(read\$4 with error writ\$4 with error) same (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with error writ\$4 with error) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:52
S179	1	(read\$4 with (conflict error) writ\$4 with (error conflict)) same (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with (conflict error) writ\$4 with (error conflict)) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:53
S180	67	(read\$4 with (conflict error) writ\$4 with (error conflict)) same (trace tracing track tracking) and predict\$4 with (read\$4 with (conflict error) writ\$4 with (error conflict)) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:55

S181	7	(read\$4 with (conflict error) writ\$4 with (error conflict)) same (trace tracing track tracking) and (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with (conflict error) writ\$4 with (error conflict)) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 14:59
S182	7	(read\$4 with (conflict\$4 error) writ\$4 with (error conflict\$4)) same (trace tracing track tracking) and (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with (conflict\$4 error) writ\$4 with (error conflict\$4)) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:05
S183	7	(read\$4 with (conflict\$4 error lock\$4) writ\$4 with (error conflict\$4 lock\$4)) same (trace tracing track tracking) and (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with (conflict\$4 error lock\$4) writ\$4 with (error conflict\$4 lock\$4)) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:06
S184	174	(simulate simulation simulating) with workload and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:06
S185	67	(read\$4 with (conflict error) writ\$4 with (error conflict)) same (trace tracing track tracking) and (trace tracing track tracking) and predict\$4 with (read\$4 with (conflict error) writ\$4 with (error conflict)) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:06
S186	76	(read\$4 with (conflict\$4 error lock\$4) writ\$4 with (error conflict\$4 lock\$4)) same (trace tracing track tracking) and (trace tracing track tracking) and predict\$4 with (read\$4 with (conflict\$4 error lock\$4) writ\$4 with (error conflict\$4 lock\$4)) and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:07
S187	9	S186 not S185	US-PGPUB; USPAT	OR	ON	2008/12/06 15:07
S188	9	(read\$4 with (conflict\$4 error lock\$4) writ\$4 with (error conflict\$4 lock\$4)) same (trace tracing track tracking) and (trace tracing track tracking) same3 node and predict\$4 with (read\$4 with (conflict\$4 error lock\$4) writ\$4 with (error conflict\$4 lock\$4)) and (@ad>"20010531" or @rlad>"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:07
S189	102	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4) same (trace tracing track tracking) and (@ad>"20010531" or @rlad>"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:11
S190	31	batch near2 process\$4 and (read\$4 with error writ\$4 with error conflict\$4) same (trace tracing track tracking) and predict\$4 and (@ad>"20010531" or @rlad>"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:12
S191	71	S189 not S190	US-PGPUB; USPAT	OR	ON	2008/12/06 15:12
S192	3	S162 and S180	US-PGPUB; USPAT	OR	ON	2008/12/06 15:30
S193	0	("2007/0079075").URPN.	USPAT	OR	OFF	2008/12/06 15:40
S194	11	("6738682").URPN.	USPAT	OR	OFF	2008/12/06 15:43

S195	15	("20020026249"   "5115391"   "5654907"   "5682309"   "5687077"   "5865665"   "5918200"   "5953229"   "6092033"   "6115640"   "6163730"   "6285971"   "6519498"   "6584369"   "6633782").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/06 15:44
S196	13	("20020026249"   "5115391"   "5654907"   "5682309"   "5687077"   "5865665"   "5918200"   "5953229"   "6092033"   "6115640"   "6163730"   "6285971"   "6519498"   "6584369"   "6633782").PN. and predict\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2008/12/06 15:47
S197	56	workflow with predict\$5 and (@ad<"20010531" or @rlad<"20010531")	US-PGPUB; USPAT	OR	ON	2008/12/06 15:56

12/8/08 8:12:46 AM

C:\Documents and Settings\AGold\My Documents\EAST\Workspaces\09872891.wsp